

Electronic Acknowledgement Receipt

EFS ID:	7849996
Application Number:	09891103
International Application Number:	
Confirmation Number:	8547
Title of Invention:	RADIO NETWORK CONTROL
First Named Inventor/Applicant Name:	M. Vedat Eyuboglu
Customer Number:	26161
Filer:	Paul A Pysher/Jennifer franco
Filer Authorized By:	Paul A Pysher
Attorney Docket Number:	12144-0007001
Receipt Date:	18-JUN-2010
Filing Date:	25-JUN-2001
Time Stamp:	18:58:38
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment		no			
File Listing:					
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1		0007ids.pdf	112338	yes	2
			3e9f04622608f71ee03e5af59bde72b10552d6d87		

Multipart Description/PDF files in .zip description					
Document Description			Start	End	
Transmittal Letter			1	1	
Information Disclosure Statement (IDS) Filed (SB/08)			2	2	
Warnings:					
Information:					
2	NPL Documents	0013CN1_OA_5_17_10_withEn gTrans.pdf	352101 ab4392ed9adcd17673a381a1b4652a0e0f73ec5	no	6
Warnings:					
Information:					
3	NPL Documents	0030GB1_Response_5_21_10. pdf	124436 21b255805807342bc56601d82411dd55a29a724	no	12
Warnings:					
Information:					
4	NPL Documents	0030GBEXAM_REPORT_6_3_10 .pdf	83831 5138f082901268d87d1111a9c1d82a0bed8279	no	3
Warnings:					
Information:					
5	NPL Documents	0028ORH_6_11_10_11303773. pdf	10262213 b91e456165788138807c34512ab076c15f1409	no	266
Warnings:					
Information:					
6	NPL Documents	0019ORH_6_16_10_11037896. pdf	12741781 a766456dbcd0f4513b59baab5dbb303298b30d81	no	300
Warnings:					
Information:					
7	NPL Documents	0038001ORH_5_28_10_114865 45.pdf	6349128 25e1c2991866e12b7bd0b9b013cd2586d914580	no	152
Warnings:					
Information:					
8	NPL Documents	0025ORH_6_17_10_11243405. pdf	9094273 104e5fcd08ba0d9445121448bd91b075d8d2fe	no	197
Warnings:					
Information:					

9	NPL Documents	0013002ORH_6_18_2010_11640619.pdf	6132647 cc7818f5288ec2a7ef75996a4d4f02de89155a7bd	no	132
Warnings:					
Information:					
10	NPL Documents	0015ORH_4_13_10_11166893.pdf	11005207 558126245d1a61348361ad88ee52599bacc1c87	no	280
Warnings:					
Information:					
11	NPL Documents	0030ORH_6_10_10_11303774.pdf	8316280 5679cdab74613cab8f1e1e4f6889482c96a7ba4	no	212
Warnings:					
Information:					
12	NPL Documents	0066ORH_6_3_10_11955644.pdf	7060684 eeef4e19c457764ca36657ee8889badad7bf6588	no	163
Warnings:					
Information:					
Total Files Size (in bytes):			71634919		
This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.					
New Applications Under 35 U.S.C. 111					
If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.					
National Stage of an International Application under 35 U.S.C. 371					
If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.					
New International Application Filed with the USPTO as a Receiving Office					
If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.					